

## City of Broken Arrow

## Legislation Details (With Text)

**File #**: 19-1077

Type: Consent Item Status: Agenda Ready

File created: 8/21/2019 In control: Broken Arrow City Council

On agenda: 9/3/2019 Final action:

Title: Notification of City Manager's, Assistant City Manager's and Department Director's execution of

Professional Consultant Agreements with a value less than \$25,000

Name:

**Sponsors:** 

Indexes:

**Code sections:** 

Attachments: 1. Professional Agreement for Facility Generator, 2. Professional Agreement for Armed Forces Center,

3. Professional Agreement for Reno Street

Date Ver. Action By Action Result

Broken Arrow City Council Meeting of: 09-03-2019

Title:

Notification of City Manager's, Assistant City Manager's and Department Director's execution of Professional Consultant Agreements with a value less than \$25,000

## **Background:**

The City Manager or his designated representative has the authority to execute Contracts, Change Orders, and Work Orders with a total increase in value of less than \$25,000. Attached are the Professional Consultant Agreements that have been executed since the last City Council meeting. No action is required. This item is for information only.

**Cost:** \$15,500.00 for Facility Generator Investigation & Design

\$2,500.00 for Phase I Environmental Investigation for purchase of property for the Armed Forces Meeting Hall (176050)

\$2,999.00 for professional surveying and support services for the Reno Street Construction (Project Number ST2010)

**Funding Source:** 2018 GO Bond, Street Sales Tax

File #: 19-1077, Version: 1

**Requested By:** Kenneth D. Schwab, P.E., Assistant City Manager - Operations

**Approved By:** City Manager's Office

**Attachments:** Professional Services Agreement for the Facility Generator Investigation & Design,

Professional Services Agreement for Property Acquisition for Armed Forces Meeting Hall.

Professional Services Agreement for Reno Street Construction Staking (ST2010)

## **Recommendation:**

No action required